List of Contents

NUMBER 1

i Softstrip® data strip containing the table of contents of this issue Charles M. Parks, 1 Parallel processing: a critical element in applying artificial intelligence to manufacturing C. Michael Collins and Gerald R. Graves Henry C. Co and Gang Li 9 A mean value analysis model for job shops and job shop-like systems D. L. Carver 19 Modification rates during testing Uma Kumar and 27 An inventory model with an uncertain match between **Vinod Kumar** the amount requisitioned and the amount received Chen-Hua Chung, Planning horizons for the production smoothing In-Jazz Chen and problem: a heuristic search procedure George L. Y. Cheng Biman K. Ghosh and 45 Post-optimality analysis of performance of computer Richard A. Wysk networks in flexible manufacturing systems Biman K. Ghosh and 55 Models for communication system performance in Richard A. Wysk computer integrated manufacturing systems P. K. Mishra and 65 Simulation studies of flexible manufacturing systems P. C. Pandey using statistical design of experiments R. P. Mohanty, D. Dey 75 A computer algorithm for determining optimal buffer and R. V. Kulkarni size in a serial flow production system T. C. E. Cheng 87 A comparative study of some non-cost-based lotsizing heuristics S. Chakravarthy and 97 A finite capacity queueing model with primary and R. Parthasarathy secondary jobs Francis J. Vasko 109 A computational improvement to Wang's twodimensional cutting stock algorithm Jorge Luis Romeu 117 A small sample Monte Carlo study of four system reliability bounds Bhaba R. Sarker 127 Simulating a Just-in-Time production system Richard L. Luebbe 139 A performance interval for the micro-mainframe relationship for scientific and mathematical programming applications

145 Prediction of isometric and isokinetic strengths of

males in teamwork: further applications of GMDH

Anil Mital and

Waldemar Karwowski

Mukasa E. Ssemakula and Ramesh M. Rangachar	161	The prospects of process sequence optimization in CAPP systems
Paul F. Petersen and R. P. Davis	171	Microcomputer system specification: a component selection methodology
Rajan Batta and Wilfred V. Huang	179	On the synthesis of advertising and relocation decisions for a facility
Mahesh H. Dodani and A. J. G. Babu	189	Karmarkar's projective method for linear program- ming: a computational appraisal
Announcements	- 1	

NUMBER 2

	,	Softstrip® data strip containing the table of contents of this issue
Acknowledgements	iii	
Gordon S. Kalley and Kevin J. McDermott	207	Using expert systems to incorporate the principles of motion economy as a means of improving robot manipulator path generation
B. Bidanda, J. Rubinovitz and S. Raman	215	Development of a spatter index for automated welding inspection using computer vision
Anand S. Kunnathur and Rafael Solis	225	Multiple copy file allocation and placement in a distributed information network
Jocelyn R. Drolet and Colin L. Moodie	235	A state table innovation for cell controllers
Kyung S. Park and Dae H. Kim	245	Stochastic inventory model for two-echelon distri- bution systems
Nicholas C. Georgantzas and Christian N. Madu	257	Maintenance float policy estimation with imperfect information
Bum-il Lee and Dong-wan Tcha	269	An iterative procedure for fuzzy programming prob- lems with linear fractional objectives
Jorge Haddock and Todd A. Hartshorn	277	A decision support system for specific machine selection
William P. Darrow and Jatinder N. D. Gupta	287	Integrating group technology and MRP systems through lot sizing and scheduling
M. K. Khare and C. M. Sadiwala	297	Microprocessor based planning and controlling of material requirements in a multilevel production—inventory system

S. M. Alexander, C. M. Vaidya and K. A. Kamel	307	An architecture for sensor fusion in intelligent process monitoring
Chuk Yau and Jimmy Liu	313	A generalised software system shell for decision sup- port system development
Avi Rushinek and Sara Rushinek	321	Manufacturing resource planning systems (MRP) case study: feature selection system (FSS) for micro-computer users and manufacturers
Linda Weiser Friedman	329	The multivariate metamodel in queuing system simulation
Jessie C. Fortenberry, Amitava Mitra and Robert D. M. Willis	339	A multi-criteria approach to optimal emergency vehicle location analysis
Technical Note Moshe Sniedovich	349	A quick and elegant solution to an AOQ computer programming task
		NUMBER 3
	i	Softstrip® data strip containing the table of contents of this issue
William A. Hyman, Waymon L. Johnston and Steven Spar	355	Legal liability and system safety applied to expert systems
Hamid R. Parsaei and Mickey R. Wilhelm	363	A justification methodology for automated manufacturing technologies
Ronald L. Ketcham, Eric M. Malstrom and Keith L. McRoberts	375	A comparison of three computer assisted facilities design algorithms
Rafael G. Moras and Eric L. Blair	387	Fitting exponential smoothing models with computer graphics
B. Malakooti	407	A gradient-based approach for solving hierarchical multi-criteria production planning problems
Hamid K. Seifoddini	419	Single linkage versus average linkage clustering in machine cells formation applications
J. Betts and K. I. Mahmoud	427	Identifying multiple solutions for assembly line balancing having stochastic task times
Hon-Shiang Lau and Long-Geng Zhao	447	An efficient computer procedure for constructing the compound lead-time-demand distribution
A. M. Genaidy, M. M. Ayoub and J. S. Duggal	455	A microcomputer-based ergonomic software for the design and evaluation of frequent manual lifting tasks

v

NUMBER 4

	i	Softstrip® data strip containing the table of contents of this issue
K. Raja Gunasingh and R. S. Lashkari	469	The cell formation problem in cellular manufacturing systems—a sequential modelling approach
Yang B. Park and C. Patrick Koelling	477	An interactive computerized algorithm for multicriteria vehicle routing problems
Celestine A. Ntuen, Eui H. Park and Jung H. Kim	491	KIMS—a knowledge-based computer vision system for production line inspection
Alan Stulman	509	A "static" optimal strategy for a service robot: a one dimensional case
Rodolfo Matamoros, Gerald R. Graves, Avinash Waikar and Magd Zohdi	515	A protocol for distributed simulation on a micro-computer network
Mohammed A. Mustafa	525	An integrated hierarchical programming approach for industrial planning
Horng-Ming Su and Voratas Kachitvichyanukul	535	A natural language system to aid simulation model formulation
Kyung S. Park	545	Stochastic (Q, r) inventory model with customer reneging
Heeseok Lee	553	Time and cost tradeoff for distributed data processing
Raymond F. Boykin and Reuven R. Levary	559	A simulation model for risk analysis of toxic chemical storage
Matthew Lybanon	571	Comment on "statistical calibration when both measurements are subject error: a simulation study"
I. Sabuncuoglu and D. L. Hommertzheim	575	Expert simulation systems—recent developments and applications in flexible manufacturing systems
Jay Liebowitz and Laura C. Davis	587	Sharing the solution: the need for generic artificial intelligence decision support development tools in battle management